

FORM PTO-1449

Atty Docket
48545.C1Serial No.
08/810,132INFORMATION DISCLOSURE CITATIONS
IN AN APPLICATIONApplicant
Canada, et al.Filing Date
02/25/97Group ~~2764~~ 2857

(use several sheets if necessary)

U.S. PATENT DOCUMENTS

Examiner Initial	Document Number	Date	Name	Class	Sub-Class	Filing Date

FOREIGN PATENT DOCUMENTS

Examiner Initial	Document Number	Date	Country	Class	Sub-Class	Translation

OTHER (Including Author, Title, Date, Pertinent Pages, etc.)

1 BOA 9/24/98	Excerpts from Revision 1.0 of the PL302 Machine Analyser Operating Manual (Analyser Mode), including the pages from the Operator Reference Section with instructions regarding CENTRE, CH1, SOURCE, SPAN and ZOOM.
2 BOA 9/24/98	Excerpts from the book, <u>Frequency Analysis</u> by R.B. Randall of Bruel and Kjaer (3rd edition 1st print) revision September, 1987 which includes title Page, foreword, table of contents and section 4.4 (pages 165-172). Lawyers for Entek IRD International Corporation have said that someone from Diagnostic Instruments informed them that the zoom processing in the PL 302 is done in the manner described in the aforementioned frequency analysis book.
3 BOA 9/24/98	Correspondence describing the Diagnostic Instruments PL302.
4 BOA	Excerpts from Hewlett Packard's 1991 Test and Measurement Catalog including pages 152-155, introducing their signal analyzer line and page 156 showing HP's Model Number 3560A.
5 BOA	1990 and 1993 literature of TEC and Entek, respectively for TEC Smart Meter Plus Data Collector.
6 BOA	Excerpts from ENTEK's 1993 manual (2nd edition) for its "Quick Load" software, describing the use of "Quick Load" with Bruel and Kjaer Model 2526 Data Collectors, including pages 2-2, 2-3, 3-16 and 3-17 describing the zoom functions of the B&K 2526.
7 BOA 9/24/98	Product Info literature for the B&K type 2526 Data Collector
8 BOA	Product literature dated 1989 for Palomar Technology International SD MICROLOG Data Collector.
9 BOA 9/24/98	A brochure for the CSI 2115.

Examiner

Date Considered

7/1/98

EXAMINER: Initial if reference considered, whether or not citation is in conformance with MPEP 609; Draw line through citation if not in conformance and not considered. Include copy of this form with next communication to Applicant.

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